Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office				
by Ap	closure Statement oplicant	Applicant David K. Gifford			
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date December 28, 1999	Group Art Unit 2756		

		U.S. Patent Documents								
	Exami Initia		Desig. ID	Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date If Appropriate	
	PE		AA	5,345,586	09/1994	HAMALA et al.	395	650		
/0		3	AB	5,812,769	09/1998	GRABER et al.	395	200.12		
AM			AC	5,425,090	06/1995	ORRISS	379	201		
CE,		\$ E	AD	4,987,587	01/1991	JOLISSAINT	379	94 -	-11	
W.	& TRADE		AE	5,774,660	06/1998	BRENDEL et al.	395	200.31	与例	
			AF	5,463,735	10/1995	PASCUCCI et al.	395	200.1		
			AG	5,991,809	11/1999	KRIEGSMAN	709	226	P 2 M	
	7	u	AH	6,003,030	12/1999	KENNER et al.	395	200.33	PR B	

	Foreig	n Patent Doo	uments or F	Published Foreign	Patent A	Applicatio	ns 🗲	
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	. Trans ⊶Yés⊎	
	AI	WO 98/18076	04/1998	PCT				
žy	AJ	WO 96/41285	12/1996	PCT		<u> </u>		

(Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	ID	Document
	AK	Bowman et al.; "The Harvest Information Discovery and Access System"; http://141.142.3.70/SDG/IT94/Proceedings/; 1994
	AL	Luotonen et al.; "World-Wide Web Proxides"; 04/1995
	AM	Kwan et al.; "NCSA's World Wide Web Server: Design and Performance", IEEE; 1995
	AN	Malpani et al.; "Making World Wide Caching Servers Cooperate"; http://bmrc.berkeley.edu/papers/1995/138/paper-59.html; 1995
	AO	Routing Basics; http://www.ics.muni.cz/cisco/data/doc/cinternet/ito/55171.htm; 1995
	AP	Jeffery et al.; "Proxy-Sharing Proxy Servers"; IEEE; 1996
	AQ	Oguchi et al.; "A Study of Caching Proxy Mechanisms Realized on Wide Area Distributed Networks", IEEE; 1996
	AR	Ross; "Hash Routing for Collections of Shared Web Caches"; IEEE Network; 11/1997
AS Cisco Systems, Inc.; "How to Cost-Effectively Scale Web Servers"; pp. 1-6; posted 1996; http://www.cisco.com/warp/public/784/5.html		Cisco Systems, Inc.; "How to Cost-Effectively Scale Web Servers"; pp. 1-6; posted November 13, 1996; http://www.cisco.com/warp/public/784/5.html
		Cisco Systems, Inc.; "The Effects of Distributing Load Randomly to Servers"; pp. 1-18; 1997 or earlier

Examiner Signature June	Date Considered 8/23 lo6
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark-Office	Attomey's Docket No. 06105-003002	Application No. 09/472,964	
by A	sclosure Statement pplicant	Applicant David K. Gifford		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date December 28, 1999	Group Art Unit 2756	

Other Documents (include Author, Title, Date, and Place of Publicati						
	Exam Init		Desig. ID	Description		
ŀ	11111	iai		Document Cisco Systems, Inc.; "Cisco Distributed Director"; pp. 1-15; posted February 21, 1997 or earlier;		
t			AU	http://www.cisco.com/warp/public/734/distdir/dd wp.htm		
`[\c1	AV	Cisco Systems, Inc.; "Cisco Distributed Director"; pp. 1-16; posted September 25, 1996; http://www.cisco.com/warp/public/734/distdir/dd wp.htm		
- 1	1 2000	2£ 9	AW	Wallace; "Load balancing juggles calls at busy Web sites"; pp. 1-2; March 17, 1997 or earlier; http://www.computerworld.com/search/AT-html/9611/961111sl46web.html		
74	ADEMARY		AX	Cisco Systems, Inc.; "CiscoAdvantage: Leveraging Intranet and Internet Productivity"; pp. 1-8, posted May 21, 1996; http://www.cisco.com/warp/public/751/advtg/advan pl.htm		
			AY	Gulbransen et al.; "A DNS RR for specifying the location of services (DNS SRV), pp. 1-9, February 26, 1997 or earlier; http://www.internic.net/rfc/rfc2052.txt		
			AZ	Davis et al.; "A Means for Expressing Location Information in the Domain Name System"; pp. 1-16; February 27, 1997 or earlier; http://www.internic.net/tfc/rfc1876.txt		
			ВА	Erwin et al.; "Forrester: The Forrester Report"; pp. 2-11; December 1, 1996; Vol. 12, No. 1; http://access.forrester.com/cgi-bi		
			BB	Yoshikawa et al.; "Using Smart Clients to Build Scalable Services"; Unisex Association; 1997 Annual Technical Conference; pp. 105-120; January 6-10, 1997 or earlier		
		_	ВС	Open Market, Inc. Dr. Watson Product Description, "Software Product Description" pp. 18, January 21, 1997 or earlier; http://www.cavebear.com/dwtnda/spd.html		
			BD	Open Market, Inc.; "Frequently Asked Questions About Dr. Watson, The Network Delective's Assistant (DWTNDA) Version 1.2"; pp. 1-9; January 21, 1997 or earlier; http://www.cavebear.com/dwtnda/faq.html		
			BE	Paxson; "End-to-End Routing Behavior in the Internet"; University of California, Berkeley and Lawrence Berkeley National Laboratory; pp. 25-38; 1996; SIGCOMM '96 8/96 0-89791-790-1/96/0008		
			BF	Tennenhouse et al.; "Towards an Active Network Architecture"; ACM Computer Communications Reviewer; April 1996; Vol. 26, No. 2; pp. 5-18		
			BG	Chankhunthod et al.; "A hierarchiacal Internet Object Cache"; pp. 153-163; Usenix Technical Conference; January 22-26; 1996		
			вн	Crovella et al.; "Dynamic Server Selection in the Internet"; pp. 1-5; June 30, 1995; Proc. Of the Third IEEE Workshop on the Architecture and Implementation of High Performance Communications Subsystems		
			BI	Blaze et al.; "Dynamic Hierarchial Caching in Large-Scale Distributed File Systems"; 0-8186-2865-0 /92 IEEE; pp. 521-528; 1992		
			ВЈ	Guyton et al.; "Locating Nearby Copies of Replicated Internet Servers"; Computer Science Dept.; University of Colorado; pp. 288-298; 1995; SIGCOMM '95 Cambridge, MA ACM 0-89791-711-1/95/0008		
			BK	Gwertzman et al.; The Case for Geographical Push-Caching"; pp.1-4; Harvard University; date unknown		
			BL	Baentsch et al.; "Introducing application-level replication and naming into today's Web"; Computer Networks and ISDN Systems 28; pp. 921-930; 1996		
	·	m	ВМ	Deering et al.; "Multicast Routing in Datagram Internetworks and Extended LANs"; ACM Transactions on Computer Systems; Vol. 8; No. 2; pp. 85-110; May 2, 1990		

Examiner Signature	Date Considered
	81=3/06
EXAMINER: Initials ditation considered. Draw line through citation if	not in conformance and not considered. Include copy of this form with
next communication to applicant.	Substitute Diseases Form (DTO 4440)

AR 3 1 200 Sheet 3 of 4

Substitute Form PTO-1449 (Modified)

U.S. Department of Commerce Patent and Trademark Office Attomey's Docket No. 06105-003002

Sepplication No. 09/472,964

Information Disclosure Statement by Applicant (Use several sheets if necessary)

David K. Gifford

Applicant

(37 CFR §1.98(b))

7.

Filing Date
December 28, 1999

Group Art Unit 2756

Other Documents (include Author, Title, Date, and Place of Publication) Examiner Initial ID Document Bestavros; "Speculative Data Dissemination and Service to Reduce Server Load,..."; Proceedings of BN ICDE '196; Int. Conf. On Engineering; New Orleans, LA; March 1996 Bestavros; "Demand-based Document Dissemination to Reduce Traffic and Balance Load in Distributed Information System"; Proc. Of SPDP '95, 7th IEEE Symposium; San Antonio, TX; BO Washburn et al.; "TCP/IP Running a Successful Network"; pp. 1-233; and pp. 368-409; Addison-BP Wesley Publishing Company; date unknown Stevens; TCP/IP Illustrated; Vol. 1; pp. 1-21; 33-51, 85-142, 186-208, 222-228; Addison-Wesley Publishing Company; date unknown; The Domain Name System; pp. 186-208; TCP Trans Control BQ Protocol; 223-228 Blaze; "Caching in Large-Scale Distributed File Systems"; Princeton University Department of BR Computer Science; Research Report CS-TR-397-92; January 1993; pp. 1-88 Danzig et al.; "A Case for Caching File Objects Inside Internetworks"; pp. 1-10; 1993; CMr BS SIGCOMM PointCast, Inc.; "PointCast Ships The Industry's First Broadcast Solution for Corporate Intranets"; BT October 7, 1996; 501 Macara Ave.; Sunnyvale, CA 94086 BU PointCast, Inc.; "Deployment Guidelines" Technical Paper; May 15, 1997; or earlier; pp. 1-15 PointCast, Inc.; "Configuring Multiple PointCast I-Servers" Technical Paper; March 19, 1997 or BW earlier; pp. 1-11 BX Alsop; "PointCast and Its Wannabes"; Fortune; November 25, 1996; pp. 181 BY BackWeb Technologies, Inc.; "Put an End to Those Nasty Hit and Runs On Your Website"; 1996 O'Malley et al.; "A Dynamic Network Architecture"; ACM Transactions on Computer Systems; BZ. Vol. 10; No. 2; May 1992; pp. 110-143 Huitema; "Routing in the Internet"; Prentice Hall PTR; Englewood Cliffs, NJ; pp. 1-60; date CA PointCast, Inc.; "Internal PointCast Network Traffic"; Technical Paper; April 17, 1997 or earlier; pp. CB InterVU Network Services; "What We Do"; http://www.intervu.net/service/doit.html; June 8, 1997 CC CD Netscape; "Netscape Netcenter"; http://www.netscape.com; 1998 or earlier Resonate, Inc.; "Corporate Backgrounder"; pp. 1-10; date unknown; 465 Fairchild Drive, Suite 224, CE Mountain View, CA 94043 Resonate, Inc.; "A Case for Intelligent Distributed Server Management"; pp. 1-9; 1996; **CF** http://www.resonateinc.com/dsm.htm Resonate, Inc.; "Resonate DispatchTM 1.0: Distributed Server Management Solutions for the CG Internet"; pp. 1-3; 1996; http://www.resonateinc.com/datasheet.htm W3C; "Propagation, Caching and Replication on the Web"; 1996; CH http://www.w3.org/pub/WWW/Propagation/ CI SQUID; "Frequently Asked Questions" pp. 1-16; 1996; http://squid.nlanr.net/Squid/FAQ.htm

Examiner Signature	Date Considered /
7	8/3/06
EXAMINER: Initials citation considered Draw line through citation if	1 // 0 =
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	of in conformance and not considered, include copy of this form with

Substitute Disclosure Form (PTO-1449)

Sheet <u>4</u> of <u>4</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No.		
by A	closure Statement pplicant	Applicant David K. Gifford		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date December 28, 1999	Group Art Unit 2756	

	Other Documents (include Author, Title, Date, and Place of Publication)					
	Examiner	Desig.				
	Initia!	ID	Document			
1	ME	CJ	Wessels; "Internet Cache Protocol (ICP); Version 2; pp. 1-7; 1996;			
/ 0	~\ <u>\</u>		http://www.nlanr.net/Cache/ICP/ICP-id.txt			
	1 2000 2	CK	Internet Middleware Co.; "Cached-3.* Web Cache Datasheet: Beyond Cached-1.4pl2"; pp. 1-2;			
MAR 3	7 2000		1996; http://www.netcache.com/DOC/prod_frame2.html#6			
		CL	Survey of caching requirements and specifications for prototype, "Desire: Project Deliverable"; pp.			
(A)	RADEMAN	<u> </u>	1-74; 1996; http://www.cc.ruu.nl/~henny/desire/deliveries/del 41.html			
8	RADE	P CM	SQUID; "Release Notes - 1.1 .txt, V 1.11; pp. 1-5; http://squid.nlanr.net/Squid/1.1beta/Release-			
	77	CIVI	<u>Notes-1.1.txt</u> ; December 5, 1996			

APR -3 2000 TC 2700 MAIL ROOM

Examiner Signature

Date Considered

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Disclosure Form (PTO-1449)